

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	Sinusoid\$ digital quadrature analog	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/20 08:08
L2	33	Sinusoid\$ digital quadrature analog	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/20 08:13
L3	72	Sinusoid\$ digital quadrature phase	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/20 08:20
L4	285	Sinusoid\$ digital convert\$ phase	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/20 08:29
L5	67	Sinusoid\$ (analog ADJ1 digital or ADC) phase	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/20 08:34
L6	87	quadrature (analog ADJ1 digital or ADC) phase (shift\$2 or shifting)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/20 08:43
L7	10	complex (analog ADJ1 digital or ADC) phase (shift\$2 or shifting)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/20 08:48
L8	2	limiter (analog ADJ1 digital or ADC) phase (shift\$2 or shifting)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/20 08:49
L9	5	limiter (analog ADJ1 digital or ADC) phase (shift\$2 or shifting)quadrature	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 08:51

L10	11	limiting (analog ADJ1 digital or ADC) phase (shift\$2 or shifting)quadrature	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 08:54
L11	7	limit (analog ADJ1 digital or ADC) phase (shift\$2 or shifting)quadrature	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 08:55
L12	2	(analog ADJ1 digital or ADC) phase (shift\$2 or shifting)quadrature NEAR1 (splitt\$)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 08:57
L13	19	(analog ADJ1 digital or ADC) phase (shift\$2 or shifting)quadrature (splitt\$)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 09:03
L14	8	(analog ADJ1 digital or ADC) phase (shift\$2 or shifting)quadrature (splitt\$)"q"	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 09:07
L15	56	digital phase (shift\$2 or shifting)quadrature plurality "q"	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 09:11
L16	6	digital plurality NEAR2 phase NEAR2 (shift\$2 or shifting) "q"	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 09:15
L17	7	digital plurality NEAR3 phase NEAR3 (shift\$2 or shifting) "q"	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 09:16
L18	1	digital plurality NEAR3 phase NEAR3 (shift\$2 or shifting) "q" not I16	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/20 09:16